

REMARKS

Very thanks for Examination's suggestion and thanks for finding some citations about the present invention, thereby, the applicant may know more information about the invention. This case has been carefully reviewed and analyzed in view of the office action.

Examiner has kindly provides reference prior arts about the present invention, and thus the applicant has more information about the invention. All details of the reference prior arts are fully considered and compared with the present invention.

Since in the office action, Examiner has allowed the claim 7, and thus applicant decides to cancel Claims 1 to 6 and 8, without prejudice or disclaimer of the subject matter thereof, and add new claims 9,10,11,12,13 and 14, where the original claim 7 is amended with the limit of the original claim 1 to form as an independent claim of the present invention, and the new claims 9 to 12 are dependent to the new claim 7. The new claims 9, 10, 11and 12 adds features of the original claim 2, 3, 4, and 5 to the amended claim 7. Thereby, it is assured that the new claims 9, 10, 11and 12 are based on the original claims and thus no new matter is added. The relation of the new claims with respect to the original claims are illustrated in the following.

List of Claims

Claims 1-6 (cancelled)

Claim [[1]] 7 (amended) A touch controlled lighting emitting device comprising: a base having a device groove at an upper end thereof and a hollow battery set at an lower end thereof; a light emitting body installed on the device groove having a long lead and a short lead; a battery set installed in the battery groove; a spring enclosing an periphery of the battery set and a length of the spring being larger than an expandable spring of the battery set; a metal cap in a lower end of the spring and distanced from the spring with a predetermined distance; wherein a bottom of the device groove of the base is formed with at least one through hole which is communicated with the battery groove; a wall of the device groove is formed with at least one axial slot; a wall of the battery groove is formed with at least one axial recess; each slot is communicated with a respect recess; the short lead of the light emitting body passes through the through hole to be in contact with a top electrode of the battery set in the battery groove; the long lead extends through one slot of the device groove and then bends downwards to be in contact with the spring; further, the wall of the battery groove are formed with two notches; a lower inner wall of the battery groove is formed with a ring; a conduction unit having the function of spring and metal cap; a top of the conduction unit having a buckling ring; a lower edge of the buckling ring extends with an L shape guide sheet; a horizontal section of the guide sheet having a convex portion and the convex portion of the horizontal section being retained with a predetermined distance to the electrode.

Claim 8 (cancelled)

Claim [[2]]-9 (new) The touch controlled lighting emitting device as claimed in claim 1, wherein there are two through holes at the bottom of the device groove; and there are two slots and two recesses which are arranged at opposite sides of the walls of the device groove and battery groove, respectively, the two through holes, two slots, two recesses are at the same diameter line of the bottom of the device groove.

Claim [[3]]-10 (new) The touch controlled lighting emitting device as claimed in claim 1, wherein the two through holes are in a radial recess at the bottom of the device groove; the long lead is embedded in the radial recess.

Claim [[4]]-11 (new) The touch controlled lighting emitting device as claimed in claim 1, wherein the light emitting body includes an IC board and an IC, and light emitting elements.

Claim [[5]]-12 (new) The touch controlled lighting emitting device as claimed in claim 1, wherein at least one sound emitting element is in the device groove.

Claim[[6]]-13 (new) A touch controlled lighting emitting device comprising: a base having a device groove at an upper end thereof and a hollow battery set at an lower end thereof; a sound emitting body installed on the device groove having a long lead and a short lead; a battery set installed in the battery groove; a spring enclosing an periphery of the battery set and a length of the spring is larger than an expandable spring of the battery set; a metal cap in a lower end of the spring and retained with the spring with a predetermined distance; wherein a bottom of the device groove of the base is formed with at least one through hole which is communicated with the battery groove; a wall of the device groove is formed with at least one axial slot; a wall of the battery groove is formed with at least one axial recess; each slot is communicated with

a respect recess; the short lead of the light emitting body passes through the through holes to be in contact with a top electrode of the battery set in the battery groove; the long lead extends through one slot of the device groove and then bends downwards to be in contact with the spring; further, the wall of the battery groove are formed with two notches; a lower inner wall of the battery groove is formed with a ring; a conduction unit having the function of spring and metal cap; a top of the conduction unit having a buckling ring; a lower edge of the buckling ring extends with an L shape guide sheet; a horizontal section of the guide sheet having a convex portion, and the convex portion of the horizontal section being retained with a predetermined distance to the electrode.

Claim [[7]] 44 (new) A touch controlled lighting emitting device comprising: a base having a device groove at an upper end thereof and a hollow battery set at an lower end thereof; a through hole being in the device groove; a light emitting body installed on the device groove having a long lead and a short lead; a battery set installed in the battery groove; wherein a wall of the device groove is formed with at least one axial slot; a wall of the battery groove is formed with at least one axial recess; each slot is communicated with a respect recess; the short lead of the light emitting body passes through the through holes to be in contact with a top electrode of the battery set in the battery groove; the long lead extends through one slot of the device groove and then bends downwards, then the long lead bends to a bottom of the battery groove so as to be formed as a bending portion; the bending portion is retained with a predetermined distance with a lower electrode at a bottom of the battery set; further, the wall of the battery groove are formed with two notches; a lower inner wall of the

battery groove is formed with a ring; a conduction unit having the function of spring and metal cap; a top of the conduction unit having a buckling ring; a lower edge of the buckling ring extends with an L shape guide sheet; a horizontal section of the guide sheet having a convex portion, and the convex portion of the horizontal section being retained with a predetermined distance to the electrode.

Since in above discussion, it is apparent that no prior art has the features of the present invention. Furthermore, as we know that no other prior art has features of the present invention. Thus, the present invention is novel and inventive.

It is now believed that the subject Patent Application has been placed in condition for allowance, and such action is respectively requested.

Respectfully submitted.

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